

**INDEX
TO
PRODUCTION ENGINEER
Vol 57 1978**

**Journal of the Institution of
Production
Engineers**

This is your free Index to this year's Journal. It has been designed as a 4-page pull-out supplement; please remove carefully from the staples and file with your 1978 issues.

PRODUCTION ENGINEER Vol 57 1978

Subject index

A

- Abrasive flow (Deburring 3); T A Reynolds, **Jun p35**.
Annual dinner speech—The challenge; Dr H Peter Jost, **Jan p16**
Annual dinner speech—The commitment; Rt Hon James Callaghan MP, **Jan p18**
Annual report and accounts 1976-1977, **Jan p23**

B

- Batch production: Modern small batch production; J A Collins, **Dec p23**
Britain's industrial goals; Sir Ronald McIntosh (1977 Sir Alfred Herbert Memorial Paper), **Feb p36**

C

- Casting: Precision casting for moulds and dies; A J Clegg and A A Das, **Nov p17**
Challenge and a commitment, A; Dr H Peter Jost (editorial leader), **Jan p3**
Choosing an NC turning machine; Tom Littlefield and Dr Keith Rathmill, **Mar p21**
Close down the polytechnics: (reports from Liverpool and London open meetings on Finniston Inquiry), **Jul/Aug p39**
Computer: Using a real time mini-computer in production control; M W M Hollwey, Dr A K Kochhar, Prof J Parnaby and O M Ephraim, **Nov p37**
Corporate membership for the non-chartered engineer; Tony Goldsmith, **Mar p35**
Country needs production engineers, The; J E Reeve, presidential message (editorial leader), **Jul/Aug p3**
Cutting: New methods of cutting and grinding; Prof Dr-Ing W König, **Dec p17**

D

- DCF: Is your investment worth it? Let DCF help you decide; Stephen Keef and John Pointon, **Jul/Aug p33**

- Deburring 1—The thermal energy method; Ernst Leisner, **Jun p19**
Deburring 2—Electro-chemical machining; Dr D Graham, **Jun p27**
Deburring 3—Using abrasive flow; T A Reynolds, **Jun p35**
Dies: Precision casting for moulds and dies; A J Clegg and A A Das, **Nov p17**
Does engineering have a future?; Sir Ieuan Maddock, **Feb p20**

E

- Education: Promoting production engineering education; Professor Roy Sury (editorial leader), **Apr p3**
Education: Providing proper production engineering education; Michael James, **Mar p27**
Electro-chemical machining (Deburring 2); Dr D Graham, **Jun p27**
Energy: The management of energy (IProdE submission to Watt Committee on Energy), **Apr p51**
Exhibition preview PEP 78, **Oct p53**
Extrude hone process: Deburring 3 Using abrasive flow; T A Reynolds, **Jun p35**

F

- Finance: Is your investment worth it? Let DCF help you decide; Stephen Keef and John Pointon, **Jul/Aug p33**
Financial justification of NC turning machines, The; Tom Littlefield and Dr Keith Rathmill, **Apr p19**
Financial plan for our future, The; D H Goss, **Mar p38**
Finniston—the professional engineer's last hope? (reports from Manchester and Bristol open meetings on Finniston Inquiry), **Mar p33**
Finniston: Our evidence to Finniston (IProdE submission to the Finniston Inquiry), **May p29**
Finniston Inquiry—reports from Manchester and Bristol open meetings, **Mar p33**

Finniston Inquiry—reports from Cardiff and Plymouth open meetings, **Apr p45**

Finniston Inquiry—reports from Glasgow and Southampton open meetings, **May p41**

Finniston Inquiry—reports from Liverpool and London open meetings, **Jul/Aug p39**

G

Great investment myth, The; Dr Ray Leonard (medal award entry), **Sep p64**

Grinding: New methods of cutting and grinding; Prof Dr-Ing W König, **Dec p17**

H

Hazleton Memorial Library (report on services and facilities), **Mar p49**

Herbert: (1977 Sir Alfred Herbert Memorial Paper) Britain's industrial goals; Sir Ronald McIntosh, **Feb p36**

Historic year, An; Dr H Peter Jost (editorial leader), **Jun p3**

Hot machining: an old concept becomes a practical reality; Dr B K Hinds, **Sep p19**

I

Improving the lot of the Technician Engineer (reports from Glasgow and Southampton open meetings on Finniston Inquiry), **May p41**

Industrial relations, The production engineer's role in; Dr Lisl Klein, **Dec p27**

Industrial relations with a human face; Rt Hon Lionel Murray (1978 Viscount Nuffield Memorial Lecture), **Jul/Aug p20**

International conference on manufacturing (preview of papers and speakers at PEP 78), **Oct p30**

Investment in industry; Basil Dyson (medal award entry), **Oct p23**

Investment: Is your investment worth it? Let DCF help you decide; Stephen Keef and John Pointon, **Jul/Aug p33**

Investment: The great investment myth; Dr Ray Leonard (medal award entry), **Sep p64**

Investment: Why Britain lags behind; Dan Dowson (medal award entry), **Nov p27**

Is your investment worth it? Let DCF help you decide; Stephen Keef and John Pointon, **Jul/Aug p33**

L

Lasers: Putting the laser to use (report on Laser 78 conference), **May p20**

Liability: Safety legislation and the risk of personal prosecution; John Ridley, **Mar p47**

M

Machining: Hot machining: an old concept becomes a practical reality; Dr B K Hinds, **Sep p19**

Management of energy, The (IProdE submission to Watt Committee on Energy), **Apr p51**

Measurement: Surface texture measurement; A Harvie and J S Beattie, **Feb p25**

Membership: Corporate membership for the non-chartered engineer; Tony Goldsmith, **Mar p35**

Metalworking 78 (exhibition preview), **Apr p29**

Mini-computer: Using a real time mini-computer in production control; M W M Hollwey, Dr A K Kochhar, Prof J Parnaby and O M Ephraim, **Nov p37**

Modern small batch production; J A Collins, **Dec p23**

Moulds: Precision casting for moulds and dies; A J Clegg and A A Das, **Nov p17**

N

NC: Choosing an NC turning machine; Tom Littlefield and Dr Keith Rathmill, **Mar p21**

NC: The financial justification of NC turning machines; Tom Littlefield and Dr Keith Rathmill, **Apr p19**

New methods of cutting and grinding; Prof Dr-Ing W König, **Dec p17**

Nuffield: (1978 Viscount Nuffield Memorial Lecture) Industrial relations with a human face; Rt Hon Lionel Murray, **Jul/Aug p20**

O

Our evidence to Finniston (IProdE submission to the Finniston Inquiry), **May p29**

P

PEP: Exhibition preview PEP 78, **Oct p53**

PEP: International conference on manufacturing (preview of papers and speakers at PEP 78), **Oct p30**

Pep up your productivity (preview of PEP 78 exhibition), **Sep p34**

Precision casting for moulds and dies; A J Clegg and A A Das, **Nov p17**

Principal officers 1978/79, **Jul/Aug p45**

Production control: Using a real time mini-computer in production control; M W M Hollwey, Dr A K Kochhar, Prof J Parnaby and O M Ephraim, **Nov p37**

Production engineer's role in industrial relations, The; Dr Lisl Klein, **Dec p27**

Promoting production engineering education; Professor Roy Sury (editorial leader), **Apr p3**

Providing proper production engineering education; Michael James, **Mar p27**

Putting the laser to use (report on Laser 78 conference), **May p20**

S

Safety legislation and the risk of personal prosecution; John Ridley, **Mar p47**

Sir Monty asks for some answers (reports from Cardiff and Plymouth open meetings on Finniston Inquiry), **Apr p45**

Surface texture measurements; A Harvie and J S Beattie, **Feb p25**

T

Teaching the teachers; Professor Nigel Corlett, **Feb p41**

Thermal energy method, The (Deburring 1); Ernst Leisner, **Jun p19**

Turning: Choosing an NC turning machine; Tom Littlefield and Dr Keith Rathmill, **Mar p21**

Turning: The financial justification of NC turning machines; Tom Littlefield and Dr Keith Rathmill, **Apr p19**

U

Using abrasive flow (Deburring 3); T A Reynolds, **Jun p35**

Using a real time mini-computer in production control; M W M Hollwey, Dr A K Kochhar, Prof J Parnaby and O M Ephraim, **Nov p37**

W

Watt Committee: The management of energy (IProdE submission to Watt Committee on Energy), **Apr p51**

Why Britain lags behind; Dan Dowson (medal award entry), **Nov p27**

Author index

B

Beattie, J S and A Harvie: Surface texture measurement, **Feb p25**

C

Callaghan, Rt Hon James, MP: Annual dinner speech, The commitment, **Jan p18**

Clegg, A J and A A Das: Precision casting for moulds and dies, **Nov p17**

Collins, J A: Modern small batch production, **Dec p23**

Corlett, Professor Nigel: Teaching the teachers, **Feb p41**

D

Das, A A and A J Clegg: Precision casting for moulds and dies, **Nov p17**

Dowson, Dan: Why Britain lags behind (medal award entry), **Nov p27**

Dyson, Basil: Investment in industry (medal award entry), **Oct p23**

E

Ephraim, O M, M W M Hollwey, Dr A K Kochhar and Prof J Parnaby: Using a real time mini-computer in production control, **Nov p37**

G

Goldsmith, Tony: Corporate membership for the non-chartered engineer, **Mar p35**

Goss, D H: The financial plan for our future, **Mar p38**

Graham, Dr D: Deburring 2—Electro-chemical machining, **Jun p27**

H

Harvie, A and J S Beattie: Surface texture measurement, **Feb p25**

Hinds, Dr B K: Hot machining: an old concept becomes a practical reality, **Sep p19**

Hollwey, M W M, Dr A K Kochhar, Prof J Parnaby and O M Ephraim: Using a real time mini-computer in production control, **Nov p37**

J

James, Michael: Providing proper production engineering education, **Mar p21**

Jost, Dr H Peter: A challenge and a commitment (editorial leader), **Jan p3**

Jost, Dr H Peter: An historic year (editorial leader), **Jun p3**

Jost, Dr H Peter: Annual dinner speech, The challenge, **Jan p16**

K

Keef, Stephen and John Pointon: Is your investment worth it? Let DCF help you decide, **Jul/Aug p33**

Klein, Dr Lisl: The production engineer's role in industrial relations, **Dec p27**

Kochhar, Dr A K, M W M Hollwey, Prof J Parnaby and O M Ephraim: Using a real time mini-computer in production control, **Nov p37**

König, Prof Dr-Ing W: New methods of cutting and grinding, **Dec p17**

L

Leisner, Ernst: Deburring 1—The thermal energy method, **Jun p19**

Leonard, Dr Ray: The great investment myth (medal award entry), **Sep p64**

Littlefield, Tom and Dr Keith Rathmill: Choosing an NC turning machine, **Mar p21**

Littlefield, Tom and Dr Keith Rathmill: The financial justification of NC turning machines, **Apr p19**

M

Maddock, Sir Ieuan: Does engineering have a future?, **Feb p20**

McIntosh, Sir Ronald: Britain's industrial goals (1977 Sir Alfred Herbert Memorial Paper), **Feb p36**

Murray, Rt Hon Lionel: Industrial relations with a human face (1978 Viscount Nuffield Memorial Lecture), **Jul/Aug p20**

P

Parnaby, Prof J, M W M Hollwey, Dr A K Kochhar and O M Ephraim: Using a real time mini-computer in production control, **Nov p37**

Pointon, John and Stephen Keef: Is your investment worth it? Let DCF help you decide, **Jul/Aug p33**

R

Rathmill, Dr Keith and Tom Littlefield: Choosing an NC turning machine, **Mar p21**

Rathmill, Dr Keith and Tom Littlefield: The financial justification of NC turning machines, **Apr p19**

Reeve, J E: The country needs production engineers, presidential message, (editorial leader), **Jul/Aug p3**

Reynolds, T A: Deburring 3—Using abrasive flow, **Jun p35**

Ridley, John: Safety legislation and the risk of personal prosecution, **Mar p47**

S

Sury, Professor Roy: Promoting production engineering education (editorial leader), **Apr p3**

